DIVENSIONS

Volume 61, 1977

A-B
A Legacy Built of Adobe (Mar.) 10

A regacy built of Adobe (Mar.)	10	
A New Self Balancing DC-Substitution RF Power Meter (Aug.)	26	
A Primer on Pressure (July)	2	
A Winning Invention: The Cerebellar Model	6	
Arithmetic Computer (Jan.)	24	
AC High Voltage Measurements on Firmer		
Footing (Dec.)	19	
AC Voltmeter/Calibrator Developed (Dec.)	20	
Accidents; Building Safety (June)	17	
Acoustical Measurement; Going to Extremes	17	
in the Study of Sound (May)	3	
ADA The Dental Materials of Terror	3	
ADA; The Dental Materials of Tomorrow	14	
Air Pollution Research Focuses on Organic	1-4	
Sulfur Chemistry (Nov.)	26	
Air Pollution Standard Reference Materials;	20	
New (Mar.)	27	
Alarm Systems; Home Security Alarms (Aug.)		
Alaska Oil Pipeline; Meeting a Measurement	10	
Challenge in Alaska (Jan.)	6	
Analytical Chemistry; Meeting a Measurement	0	
Challenge in Alaska (Jan.)	6	
An International Standards Code for Products	-	
(July)	21	
Argon Mini-Arc; Shedding More Light on the		
Ultraviolet (Aug.)	21	
Attic Insulation; Summer Tips for Saving	-	
Energy and Money (July)	8	
Building Codes; Operation Firestop (Nov.)	8	
Building Preservation; Preserving Stone Art		
and Architecture (Aug.)	2	
Building Safety (June)	17	
Building Safety; Destroying to Build Better		
(Feb.)	16	
Burn Hazards; Profile of an Inventor: Louis		
Marzetta (Aug.)	14	
C-D		
Calibration; Measurement Assurance Program		
(June)		
Calibration Methods Developed for Space Shuttle Pressure Transducers; Dynamic		
(Oct.)	22	
(Oct.) Calibration: Reference Materials Available		
for Calibrating Lead Detection Instruments		
(Oct.)		
Calibration Service Available for Low Vacuum		
Gages; Extended (Jan.)	27	
Calibration Service: NRS Standard Neutron	-	
Calibration Service; NBS Standard Neutron Beams Extended Energy Range for Person-		
nel Dosimeter Calibrations (July)	23	
Calibration Services for Radiation Sterilizing		
and Processing Industries; New (Sept.)		
Calibrator Developed; AC Voltmeter/ (Dec.)	20	1
Captioning: Television Watching Could Be-		
come Meaningful (Apr.)	2	
Cerebellar Model Arithmetic Computer: A		
Winning Invention: The (Jan.)		
Chemical Discovery; Scientific Detectives Track Smog Formation (Nov.)		

Clearing the Air on Smoke Detectors (Mar.) 7

COMMENT	
Facing A New Era (Nov.) Howard E.	
Sorrows Fire Research (Mar.) John Lyons	
Fire Research (Mar.) John Lyons	
Focusing on State and Local Governments	
(June) James Wyckoff	
Measures for the Nation (Feb.) Arthur	
McCoubrey	
Partners for Progress (Sept.) Howard I.	
Forman	
Privacy in Medical Records (May) Ruth	
Davis	
Science, Technology, and Effective Com-	
munication (lan.) Ernest Ambler	
Standards for Industrializing Nations (Apr.)	
Edward Brady	
The NBS Identity Crisis (July) C. E. Peck	
Toward An Interdisciplinary Technology	
(Oct.) Sherman P. Fivozinski	
Who's In Charge Here? (Dec.) John L. Minck Clinical Chemistry Research; Out of the	
Classroom Into the Laboratory (Apr.)	
Computer Memories; Technology Assessment	0
of (Aug.)	24
of (Aug.)	24
mark Study on Privacy in Health Records	
(May)	14
Computer Security Standard; First Federal	
(Feb.)	21
(Feb.)	
Economical Semiautomatic Fingerprint	
Reader (Mar.)	26
Computer Security; What's the Password?	
(June)	14
Computer Security; Will the Real John	
Hancock Please Sign In? (Jan.)	3
Computerized Automation; A Winning Inven-	
tion: The Cerebellar Model Arithmetic Computer (Jan.)	24
Consumer Education; Let the Buyer Be Aware	24
(Sept.)	7
Consumer Education; Utilizing Consumer In-	,
sight (Jan.)	10
Consumer Sounding Boards; Utilizing Con-	
sumer Insight (Jan.)	10
Conversion of U.S. Customary Units of	
Length, Area, and Volume to SI (Oct.)	22
Cooperative Research in Dentistry (Feb.)	20
Coordination of Federal Screw Thread Stand-	
ards Shifts to GSA (Sept.)	21
Copper Benchmark Standard Reference Materials (Mar.)	
terials (Mar.)	21
Cryocooler Invention Disclosed (Oct.)	24
Cryogenic Flow Measurement Code Ap-	24
proved; NBS (Apr.)	21
ments at (Feb.)	25
Cryogenics; Cryocooler Invention Disclosed	63
(Oct.)	24
(Oct.) Cryogenics; Limits of Hydrogen Liquefier	24
Efficiency Defined (May)	23
Cryogenics; Liquefied Natural Gas (May)	10
Crystal Studies; Single-Crystal Method for	
Identifying Crystalline Materials (July)	22
Data Base; NBS, NIH Offer New Mass Spectra	
(Sept.)	24
Data Center Investigates Oxygen and Sulfur	
in Conner (Oct.)	
	23
Data?: Good Data, Bad (Jan.)	23 14
Data?; Good Data, Bad (Jan.) Dental Research; Cooperative in Dentistry (Feb.)	

Dental Research; New Technique for Dental Restorations (Apr.)	2
Dental Research; Out of the Classroom, Into the Laboratory (Apr.)	
Destroying to Build Better (Feb.)	
Deuterium Lamp; Shedding More Light on the Ultraviolet (Aug.)	
Dielectric Measurements as Cryogenic Temperatures (Feb.)	
Dioxirane; Scientific Detectives Track Smog	-
Don't Let Your Furnace Guzzzle Oil (Sept.)	
Dynamic Calibration Methods Developed for	
Space Shuttle Pressure Transducers (Feb.)	2
E-F-G	

E-F-G	
Economics of Solar Energy; Evaluating Incentives for Solar Heating Systems (Mar.) Electrically Tuned Far Infrared Lasers (Mar.) Electromagnetic Interference; Industry Calls for More Federal Initiative in Solving EMI	2 25
Problems (Oct.)	20
erence Materials for (Jan.) Electronic Technology; The Measurement	26
Challenge in (Feb.)	12
Energy Conservation; Energy Tips for Winter Savings (Oct.)	6
Energy Conservation in Buildings; New Energy Efficient Office Building (Feb.)	2
Energy Conservation; Recycling Oil: A Questing of Quality (June)	8
Energy Conservation; Resource Conservation and Recovery (May)	20
Energy Conservation; Summer Tips for Saving Energy and Money (July)	8
(Sept.)	11
keting New (July)	20
Energy Tips for Winter Savings (Oct.) Environmental Monitoring System—Measure- ment is a Key; Toward a National (Dec.)	6
Environmental Studies; Meeting a Measure- ment Challenge in Alaska (Jan.)	6
Ethane, Liquefied Natural Gas (May)	10
Evaluating Incentives for Solar Heating Sys- tems (Mar.)	2
Exchange Program for State and Local Government Employees (Oct.)	27
Extended Calibration Service Available for Low Vacuum Gages (Jan.)	27
A Question of Quality (June) Federal Trade Commission (FTC); When is a	8
Product Portable? (July)	16
Fire Modeling Group Organized (June)	24
Fire Prevention and Control; Clearing the Air on Smoke Detectors (Mar.)	7
Fire Research with the Gypsum Industry (Jan.)	20
Fire Safety in Buildings; Operation Firestop (Nov.)	8
First Federal Computer Security Standard (Feb.)	21
Fluorocarbons; Shedding More Light on the Ultraviolet (Aug.)	21



Going to Extremes in the Study of Sound May)	Fusion Diagnostics; Spectra of Highly Ionized Molybdenum and Heavy Elements Provided for (June)	Liquefied Natural Gas (May)	10	NBS Microcopy Resolution Test Chart SRM Accepted for International Use (May) 25 NBS, HIH Offer New Mass Spectra Data Base
Good Data, Bad Data' (Jan.) All Coordination of Feenery Efficient Office Building (Feb.) H-I Halocarbons from Lower Atmosphere; Possible Mechanism for Removal of (Mar.) Harmessing Technology for State and Local Harmessing Technology for State and Local High Group (Mar.) Harmessing Technology for State and Local High Group (Mar.) Heterodyne Receiver at 300 CHz Developed; High Group (Mar.) Harmessing Technology for State and Local High Group (Mar.) Heterodyne Receiver at 300 CHz Developed; High Group (Mar.) Heterodyne Receiver at 300 CHz Developed; High Group (Mar.) Heterodyne Receiver at 300 CHz Developed; High Group (Mar.) Heterodyne Receiver at 300 CHz Developed; High Group (Mar.) Heterodyne Receiver at 300 CHz Developed; High Group (Mar.) Heterodyne Receiver at 300 CHz Developed; High Group (Mar.) Heterodyne Receiver at 300 CHz Developed; High Group (Mar.) Heterodyne Receiver at 300 CHz Developed; High Group (Mar.) Heterodyne Receiver at 300 CHz Developed; High Group (Mar.) Heterodyne Receiver at 300 CHz Developed; High Group (Mar.) Heterodyne Receiver at 300 CHz Developed; High Group (Mar.) Heterodyne Receiver at 300 CHz Developed; High Group (Mar.) Heterodyne Receiver at 300 CHz Developed; High Group (Mar.) High (Apr.) Heterodyne Receiver at 300 CHz Developed; High Group (Mar.) High (Apr.) Heterodyne Receiver at 300 CHz Developed; High Group (Mar.) High (Apr.) Heterodyne Receiver at 300 CHz Developed; High Group (Mar.) High (Apr.) High (Apr.) Heterodyne Receiver at 300 CHz Developed; High Group (Mar.) High (Apr.) High	Going to Extremes in the Study of Sound			(Sept.)
H-I Halocarbons from Lower Atmosphere; Possible Mechanism for Removal of (Mar.). 23 Handbook 28; Coordination of Ederal Screw Thread Standards Shirts to GSA (Sept.). 21 Halosong Technology for State and Local Material Now Available for Marine Studies; May 12 Highly (filicient Laser Ionization of Dense Yapons Achieved (Ian.). 25 Highly (filicient Laser Ionization of Dense Yapons Achieved (Ian.). 25 Highly (filicient Laser Ionization of Dense Yapons Achieved (Ian.). 25 Home Security (Jamma (Aug.). 25 Home Security (Jamma (Jamma) (Ian.). 25 Home Security (Jamma (Jamma) (Ian.). 25 Home Security (Jamma (Jamma) (Ian.). 25 Home Security (Jamma)	Good Data, Bad Data? (Jan.)	a Winning Commodity (Oct.)		(July)
Halocarbons from Lower Atmosphere; Possible Mechanism for Removal of (Mar.). 34 Handbook 28; Coordination of Federal Screw Hardbook 29; Coordination Study (Sept.) 20; Interferometric Waveneter for CW Develaces Developed (Feb.) 21; Coordination of Federal Screw Thread Standards Shifts to God Scept.) 22; Hardbook Meters NB Inventiveness: Still a Winning Commodity (Oct.) 30; Coordination of Federal Screw Thread Standards Shifts to God Scept.) 22; Hardbook Meters NB Inventiveness: Still a Winning Commodity (Oct.) 30; Coordination of Federal Screw Thread Standards Shifts to God Scept.) 22; Hardbook Meters NB Inventiveness: Still a Winning Commodity (Oct.) 30; Coordinater Unit Measures Hardbook Meters Resum Standard Shifts to God Scept.) 31; Coordinater Unit Measures Hardbook Meters Resum Standard Standard Shifts to God Scept.) 32; Coordinater Unit Measures Still a Winning Commodity (Oct.) 33; Coordinater Unit Measures Still a Winning Commodity (Oct.) 33; Coordinater Unit Measures Still a Winning Commodity (Oct.) 34; Coordinater Unit Measures Still a Winning Commodity (Oct.) 35; Coordinater Unit Measures Still a Winning Commodity (Oct.) 36; Coordinater Unit Measures Still a Winning Commodity (Oct.) 36; Coordinater U	Office Building (Feb.)	Manometers; A Primer on Pressure (July)	2	lems (Oct.)
Halocarbons from Lower Atmosphere; Possible Mechanism for Removal of (Mar.). 23 Anadbook 28: Coordination of Federal Screw Thread Standards Shifts to CSA (Sept.). 21 Harnessing Technology for State and Local Heterodyne Receiver at 300 CRA (Dec.). 25 Harnessing Technology for State and Local Heterodyne Receiver at 300 CRA (Dec.). 26 Helps (fifticent Laser Ionization of Dense Vapors Achieved (Jan.). 27 Home Security Alarms (Aug.). 15 How Sweet Is If (Mar.). 27 Home Security Alarms (Aug.). 15 How Sweet Is If (Mar.). 27 Hydrocarbon-In-Air Standard Reference Materials (June). 27 Hydrocarbon-In-Air Standard Reference Materials (June). 27 Hydrocarbon Measurement; Meeting a Measurement For Hydrocarbon Measurement (Marketing New Energy-Related (July)). 27 Hydrocarbon Measurement; Meeting a Measurement for Cit Clinewidth Calibration Study (Sept.). 27 Homestines: The Key to Marketing New Energy-Related (July). 27 Homestines: The Key to Marketing New Energy-Related (July). 27 Homestines: The Key to Marketing New Energy-Related (July). 27 Homestines: The Key to Marketing New Energy-Related (July). 27 Homestines: The Key to Marketing New Energy-Related (July). 27 Homestines: The Key to Marketing New Energy-Related (July). 27 Homestines: The Key to Marketing New Energy-Related (July). 27 Homestines: The Key to Marketing New Energy-Related (July). 27 Homestines: The Key to Marketing New Energy-Related (July). 27 Homestines: The Key to Marketing New Energy-Related (July). 27 Homestines: The Key to Marketing New Energy-Related (July). 27 Homestines: The Key to Marketing New Energy-Related (July). 27 Homestines: The Key to Marketing New Energy-Related (July). 27 Homestines: The Key to Marketing New Energy-Related (July). 27 Homestines: The Key to Marketing New Energy-Related (July). 28 Homestines: The Key to Marketing New Energy-Related (July). 29 Homestines: The Key to Marketing New Energy-Related (July). 29 Homestines: The Key to Marketing New Energy-Related (July). 29 Homestines: The Key to Marketing New Energy-Related (July).	H-I	urement Services (Aug.)	8	(Feb.) 2
Handbook 29: Coordination of Federal Screw Thread Standards Shifts to CSA (Sept.). 21 Harressing Technology for State and Local Use (Oct.) Heterodyne Receiver at 300 GHz Developed; Improved (July Harris (Aug.) Heterodyne Receiver at 300 GHz Developed; Improved (July Harris (Aug.) Highly Efficient Laser Ionization of Dense Humidity Calibation of Dense Humidity Calibation Service Estended to Broader Temperature, Pressure Range (Jan.) 25 How Sweet Is Hz (Mar.) Humidity Calibation Service Estended to Broader Temperature, Pressure Range (Jan.) 27 Hydrocarbon-In-Air Standard Reference Marketing (June) Harris (June) Hydrocarbon-In-Air Standard Reference Marketing (June) Developed (July) Integrated Circuits; Participants Wanted for IC Linewidth Calibation Study (Sept.) Industry Calls for Moore Federal Initiative in Solving EMI Problems (Oct.) Marzetta (Aug.) Interferometric Wavemeter for CW Dye Lasers Developed (Feb.) Jenetinos; The Key to Marketing New Interferometric Wavemeter for CW Dye Lasers Developed (Feb.) Jenetinos; The Key to Marketing New Study (Sept.) Humentions; The Key to Marketing New Study (Se			20	(Jan.) 26
Thread Standards Shifts to GSA (Sept.). 21 Harnessing Lenchology for State and Local Use (Oct.).			Ö	able Analysis of (June)
Use (Oct.)		Research (Dec.)	23	
Measurement Assurance Program (June) 20 Measurement is a Key-Froward an Autonal Environmental Monitoring System— (Dec.) A Measurement Problems, Silicon for Infrared Imaging Creates New (Sept.) 25 How Sweet Is 17 (Mar.) 20 Humidity Calibration Service Extended to Broader Temperature, Pressure Range (Jan.) 24 Hydrocarbon-In-Air Standard Reference Marterials (June) 44 Hydrocarbon-In-Air Standard Reference Marterials (June) 44 Hydrocarbon-In-Air Standard Reference Marterials (June) 44 Hydrocarbon Measurement; Meeting a Measurement Challenge in Alaska (Jan.) 65 Integrated Circuits, Participants Wanted for IC Linewidth Calibration Study (Sept.) 27 Interdincy: The Rey to Marketing New Toolving; EMI Problems (Oct.) 27 Insulation; Energy Tips for Winter Savings (Oct.) 27 Integrated Circuits, Participants Wanted for IC Linewidth Calibration Study (Sept.) 27 Integrated Circuits, Participants Wanted for IC Linewidth Calibration Study (Sept.) 27 Integrated Circuits, Participants Wanted for IC Linewidth Calibration Study (Sept.) 27 Integrated Circuits, Participants Wanted for IC Linewidth Calibration Study (Sept.) 27 Integrated Circuits, Participants Wanted for IC Linewidth Calibration Study (Sept.) 27 Integrated Circuits, Participants Wanted for IC Linewidth Calibration Study (Sept.) 27 Integrated Circuits, Participants Wanted for IC Linewidth Calibration Study (Sept.) 27 Integrated Circuits, Participants Wanted for IC Linewidth Calibration Study (Sept.) 27 Integrated Circuits, Participants Wanted for IC Linewidth Calibration Study (Sept.) 27 Integrated Circuits, Participants Wanted for IC Linewidth Calibration Study (Sept.) 27 Integrated Circuits, Participants Wanted for IC Linewidth Calibration Study (Sept.) 27 Integrated Circuits, Participants Wanted for IC Linewidth Calibration Study (Sept.) 27 Integrated Circuits, Participants Wanted for IC Linewidth Calibration Study (Sept.) 27 Integrated Circuits, Participants Wanted for IC Linewidth Calibration Study (Sept.) 27 Integrated Circuits, Participants Wanted for IC Linewid	Use (Oct.) 8		11	New Calibration Services for Radiation Ster-
Highly Efficient Laser Ionization of Dense Vapors Achieved (jan.) 22 Home Security Alarms (Aug.) 51 How Sweet Is Ht (Mar.) 52 How Sweet Is Ht (Mar.) 52 How Sweet Is Ht (Mar.) 54 Hydrocarbon Measurement; Meeting a Measurement Shandard Reference Marthy Theory (May) 27 Hydrocarbon Measurement; Meeting a Measurement Shandard Reference Marthy Theory (May) 27 Herorarbon Measurement; Meeting a Measurement Shandard Reference Marthy Theory (May) 27 Herorarbon Measurement; Meeting a Measurement Shandard Reference Marthy Theory (May) 27 Herorarbon Measurement; Meeting a Measurement Shandard Reference Materials to A Meeting a Measurement Challenge in Alaska (lan.) 66 Horges Related (July) 27 How Titlegrated Circuits: Participants Wanted for IC Linewidth Calibration Study (Sept.) 28 How Titlegrated Circuits: Participants Wanted for IC Linewidth Calibration Study (Sept.) 29 How Titlegrated Circuits: Participants Wanted for IC Linewidth Calibration Study (Sept.) 20 Hoterferometric Wavemeter for CW Dyes Lasers Developed (Feb.) 21 How Titley Shandard Shifts to GSA (Sept.) 22 How Titley Shandard Shifts to GSA (Sept.) 21 How Titley Shandard Shifts to GSA (Sept.) 21 How Titley Shandard Shifts to GSA (Sept.) 22 How Titley Shandard Shifts to GSA (Sept.) 21 How Titley Shift (Aug.) 22 How Titley Shift (Aug.) 23 How Titley Shift (Aug.) 24 How Titley Shift (Aug.) 24 How Titley Shift (Aug.) 25 How Titley Shift (Aug.) 25 How Titley Shift (Aug.) 25 How Titley Shift (Aug.) 26 How Titley Shift (Aug.) 27 How Titley Shift (Aug.) 27 How Titley Shift (Aug.) 27 How Titley Shift (Aug.) 28 How Titley Shift (Aug.) 29 How Titley Shift (Aug		Measurement Assurance Program (June)	20	New Calorimeter Unit Measures High Laser
Home Security Alarms (Aug.) 15 How Sweet Is It? (Mar.) 20 Humidity Calibration Service Extended to Broader Femperature, Pressure Range (Jan.) 24 Hydrocarbon-In-Air Standard Reference Materials (June) 24 Hydrocarbon Measurement; Meeting a Measurement Challenge in Alaska (Jan.) 27 Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) 27 Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) 27 Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) 27 Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) 27 Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) 27 Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) 27 Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) 27 Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) 27 Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) 27 Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) 27 Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) 27 Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) 27 Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) 27 Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) 27 Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) 27 Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) 27 Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) 27 Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) 27 Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) 27 Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) 27 Integrated Circuits; Parti	Highly Efficient Laser Ionization of Dense			Energy (Apr.)
Measurements of Earth's Motion Agree General Philory (May) 22 (Mary Marcardon-in-Air Standard Reference Alekary My Carbon-in-Air Standard Reference Alekary My Carbon-in-Air Standard Reference Alekary My Carbon-in-Air Standard Reference Alekary My Carbon Measurement, Meeting a Measurement Challenge in Alaska (Jan.) deproved Heterodyne Receiver at 300 GHz Developed (July) and Characterials Warener Challenge in Alaska (Jan.) deproved for IC Linewidth Calibration Study Sept.) 20 Interfaced Circuits: Participants Wanted for IC Linewidth Calibration Study Sept.) 20 Interfaced Circuits: Participants Wanted for IC Linewidth Calibration Study Sept.) 20 Interface Circuits: Participants Wanted for IC Linewidth Calibration Study Sept.) 20 Interfacemetric Wavemeter for CW Dye Lasers Developed (Feb.) 21 Inventions: The Key to Marketing New Energy-Related (July) 20 Interfacemetric Wavemeter for CW Dye Lasers Developed (Feb.) 21 Inventions: The Key to Marketing New Energy-Related (July) 20 Interfacemetric Wavemeter for CW Dye Lasers Developed (Feb.) 21 Inventions: The Key to Marketing New Energy-Related (July) 20 Interfacemetric Wavemeter for CW Dye Lasers Developed (Feb.) 21 Inventions: The Key to Marketing New Energy-Related (July) 20 Interfacemetric Wavemeter for CW Dye Lasers Developed (Feb.) 21 Inventions: The Key to Marketing New Winter Mar			25	(Apr.) 12
Broader Temperature, Pressure Range (Jan.) 24 Hydrocarbonn-havis Standard Reference Masterials (June) Hydrocarbonn-havis Standard Reference Masterials (June) Hydrocarbonn Measurement Challenge in Alaska (Jan.) 6 Hordwinson (Jack Phydrocarbonn Measurement Challenge in Alaska (Jan.) 6 Hordwinson (Jack Phydrocarbonn) Hydrocarbonn Measurement Challenge in Alaska (Jan.) 6 Hordwinson (Jack Phydrocarbonn) Hydrocarbonn	How Sweet Is It? (Mar.)		23	New Energy Efficient Office Building (Feb.) 2
Hydrocarbon-In-Air Standard Reference Materials (June) 24 Hydrocarbon Measurement: Meeting a Measurement Challenge in Alaska (Jan.) 5 Improved Heterodyne Receiver at 300 GHz Developed (July) 27 Integrated Circuits: Participants Wanted for IC Linewidth Calibration Study (Sept.) 28 Industry Calls for More Federal Initiative in Solving EMI Problems (Oct.) 29 Industry Calls for More Federal Initiative in Solving EMI Problems (Oct.) 29 Industry Calls for More Federal Initiative in Solving EMI Problems (Oct.) 29 Industry Calls for More Federal Initiative in Solving EMI Problems (Oct.) 29 Industry Calls for More Federal Initiative in Solving EMI Problems (Oct.) 29 Integrated Circuits: Participants Wanted for IC Linewidth Calibration Study (Sept.) 29 Integrated Circuits: Participants Wanted for IC Linewidth Calibration Study (Sept.) 29 Integrated Circuits: Participants Wanted for IC Linewidth Calibration of Federal Stew Forence Still a Winning Commodity (Oct.) 3 Inventions: The Key to Marketing New Energy-Related (July) 20 Inventions: The Key to Marketing New Energy-Related (July) 20 Inventions: The Key to Marketing New Energy-Related (July) 20 Inventions: The Key to Marketing New Energy-Related (July) 20 Inventions: The Key to Marketing New Energy-Related (July) 20 Inventions: The Key to Marketing New Energy-Related (July) 20 Inventions: The Key to Marketing New Energy-Related (July) 20 Inventions: The Key to Marketing New Energy-Related (July) 20 Inventions: The Key to Marketing New Energy-Related (July) 20 Inventions: The Key to Marketing New Energy-Related (July) 20 Inventions: The Key to Marketing New Energy-Related (July) 20 Inventions: The Key to Marketing New Energy-Related (July) 20 Inventions: The Key to Marketing New Energy-Related (July) 20 Inventions: The Key to Marketing New Energy-Related (July) 20 Inventions: The Key to Marketing New Energy-Related (July) 20 Inventions: The Key to Marketing New Energy-Related (July) 20 Inventions: The Key to Marketing New Energy-Related (July) 20 Inventions: The Key to			22	Permits Smooth Control of Displacements
Hydrocarbon Measurement; Meeting a Measurement Challenge in Alaska (Jan.). Improved Heterodyne Receiver at 300 GHz Developed (July) Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.). Industry Calls for More Federal Initiative in Solving EMI Problems (Oct.). Insulation; Energy Tips for Winter Savings (Oct.). Insulation; Energy Tips for Winter Savings (Oct.). Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.). Industry Calls for More Federal Initiative in Solving EMI Problems (Oct.). Insulation; Energy Tips for Winter Savings (Oct.). Insulation; Energy Tips for Winter Savings (Oct.). Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.). Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.). Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.). Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.). Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.). Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.). Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.). Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.). Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.). Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.). Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.). Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.). Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.). Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.). Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.). Integrated Circuits; Participants Wanted for IC Linewidth Calibration of Calibration Study (Sept.). Integrated Circ		Voltage (Dec.)		in Microscope Systems (July)
urement Challenge in Maska (Jan.) Improved Heterodyne Receiver at 300 GHz Developed (July) Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) Inventions; The Key to Marketing New Energy-Related (July) Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) Integrated Circuits; Participants Want			21	(Dec.) 22
Developed (July) Integrated Circuits: Participants Wanted for IC Linewidth Calibration Study (Sept.) Industry Calls for More Federal Initiative in Solving EM Problems (Oct.) Insulation: Energy Tips for Winter Savings (Oct.) Integrated Circuits: Participants Wanted for IC Linewidth Calibration Study (Sept.) Insulation: Energy Tips for Winter Savings (Oct.) Integrated Circuits: Participants Wanted for IC Linewidth Calibration Study (Sept.) Insulation: Energy Tips for Winter Savings (Oct.) Integrated Circuits: Participants Wanted for IC Linewidth Calibration Study (Sept.) Insulation: Energy Tips for Winter Savings (Oct.) Integrated Circuits: Participants Wanted for IC Linewidth Calibration Study (Sept.) Industry Calls for More Federal Initiative in Solving EM Problems (Oct.) Insulation: Energy Tips for Winter Savings (Oct.) Insulation: E		nology to State and Local Governments		New Standard Reference Materials to Aid
Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.). 20 Inventions; The Key to Marketing New Energy-Related (July). 20 Industry Calls for More Federal Initiative in Solving EMI Problems (Oct.). 20 Insulation; Energy Tips for Winter Savings (Oct.). 20 Insulation; Energy Tips for Winter Savings (Oct.). 20 Interferometric Wavemeter for CW Dye Lasers Developed (Feb.). 20 Interferometric Wavemeter for CW Dye Lasers Developed (Feb.). 20 Interferometric Wavemeter for CW Dye Lasers Developed (Feb.). 21 Inventions; Profile of an Inventor: Louis Marzetla (Aug.). 34 Inventions; Profile of an Inventor: Louis Marzetla (Aug.). 44 Inventions; Profile of an Inventor: Louis Marzetla (Aug.). 54 Inventiveness: Still a Winning Commodity (Oct.). 57 Inventiveness: Still a Winning Commodity (Oct.). 58 Inventiveness: Still a Winning Commodity (Oct.). 58 Inventiveness: Still a Winning Commodity (Oct.). 59 Inventiveness: Still a Winning Commodity (Oct.). 50 Interferometric Wavemeter for CW Dye Lasers Developed (Feb.). 20 Inventions (Apr.) 40 Inventions) (A		(June)	22	tion (Apr.)
Inventions; The Key to Marketing New Energy-Related (July)		for Biocompatibility Studies (May)		New Technique for Dental Restorations (Apr.) 22
Industry Calls for More Federal Initiative in Solving EMI Problems (Oct.)			6	
Solving EMI Problems (Oct.) 20 Insulation; Energy Tips for Winter Savings (Oct.) 20 Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) 20 Interferometric Wavemeter for CW Dye Lasers Developed (Feb.) 21 Inventions; Profile of an Inventor: Louis Marzetla (Aug.)		Meters; Study of Grain Moisture (Sept.)	25	NOAA/NBS Research; Meeting a Measure-
Guide" from NBS (Feb.)			10	
Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.)		Guide" from NBS (Feb.)		Going to Extremes in the Study of Sound
Interferometric Wavemeter for CW Dye Lasers Developed (Feb.)	Integrated Circuits; Participants Wanted for	Metrication Australian Style (June)		Nondestruction Evaluation: Neutron Diffrac-
Lasers Developed (Feb.)				tion for NDE Being Studied (Jan.) 26
Marzetta (Aug.) 14 Inventions; The Key to Marketing New Energy-Related (July) 20 IR-100; NBS Inventiveness: Still a Winning Commodity (Oct.) 3 ISTC; Coordination of Federal Screw Thread Standards Shifts to GSA (Sept.) 21 J-K-L Lambda Meter; NBS Inventiveness: Still a Winning Commodity (Oct.) 3 Laser Energy; New Calorimeter Unit Measures High (Apr.) 22 Laser Interferomic Wavemeter for CW Dye Lasers Developed (Feb.) 22 Laser; Interferomic Wavemeter for CW Dye Lasers Developed (Feb.) 22 Lasers; Electrically Tuned for Infrared (Mar.) 21 Late the Buyer Be Aware (Sept.) 7 Limits of Hydrogen Liquefier Efficiency Defined (May) 10 Inventions; The Key to Marketing New Micropositioning Stage Permits Smooth Control of Displacements in (July) 26 Micropositioning Stage Permits Smooth Control of Displacements in (July) 26 Miniature Electric Field Probe Developed (Nov.) 23 Miniature Electric Field Probe Developed (Nov.) 25 Molecular Identity of Power Plant Stack Particulates (Aug.) 25 Molecular Identity of Power Plant Stack Particulates (Aug.) 25 Molecular Identity of Power Plant Stack Auril 19 Matural Gas; Liquefied (May) 10 NBS/ASTM Research New Devices Aids De (Apr.) 20 NBS Aluminum Association and American Electroplaters' Society Form Program (Apr.) 20 Lasers; Electrically Tuned for Infrared (Mar.) 25 Law Enforcement; Standards for (May) 21 NBS Guidelines for Use of the Metric System (Oct.) 21 NBS Guidelines for Use of the Metric System (Oct.) 25 NBS Issues Landmark Study on Privacy in Marketing Naveted for IC Linewidth Calib tion Study (Sept.) 27 NBS Issues Landmark Study on Privacy in Study of Grain (Sept.) 25 Molecular Identity of Power Plant Stack (Apr.) 20 Molecular Identity of Power Plant Stack (Apr.) 20 Molecular Identity of Power Plant Stack (Apr.) 20 Mole	Lasers Developed (Feb.) 22		16	Nondestructive Evaluation; Thermal Neutron
Inventions; The Key to Marketing New Energy-Related (July) 20 IR-100; NBS Inventiveness: Still a Winning Commodity (Oct.) 3 ISTC; Coordination of Federal Screw Thread Standards Shifts to GSA (Sept.) 21 J-K-L J-K-L Lambda Meter; NBS Inventiveness: Still a Winning Commodity (Oct.) 3 Laser Energy; New Calorimeter Unit Measures High (Apr.) 23 Laser Energy; New Calorimeter Unit Measures High (Apr.) 24 Laser Interferomic Wavemeter for CW Dye Lasers Developed (Feb.) 22 Lasers; Electrically Tuned for Infrared (Mar.) 25 Law Enforcement; Standards for (May) 21 Let the Buyer Be Aware (Sept.) 27 Limits of Hydrogen Liquefier Efficiency Defined (May) 31 Linewidth Standard; Participants Wanted for 190 Microscope Systems; New "Piezo-Flex" Micropositioning Stage Permits Smooth Control of Displacements in (July) 26 Miniature Electric Field Probe Developed (Nov.) 25 Miniature Hetathy of Power Plat Stack Particulates (Aug.) 20 Moisture Meters Begun; Study of Grain (Sept.) 20 Moisture Meters Begun; Study of Grain (Sept.) 20 Moisture Meters Begun; Study of Grain (Sept.) 20 Moisture Meters Begun; Study of Grain (Nov.) 20 Moisture Meters Begun; Study of Grain (Nov.) 20 Moisture Me			22	Nutrition; SRM's; New Standard Reference
IR-100; NBS Inventiveness: Still a Winning Commodity (Oct.)	Inventions; The Key to Marketing New	Microscope Systems; New "Piezo-Flex"		Materials to Aid Research on Role of
Commodity (Oct.)	IR-100: NBS Inventiveness: Still a Winning		26	
J-K-L Moisture Meters Begun; Study of Grain (Sept.) J-K-L Molecular Identity of Power Plant Stack Particulates (Aug.) National Conference on Weights and Measures; Measures for Equity: NCWM (June) Laser Energy; New Calorimeter Unit Measures High (Apr.) Laser Ionization of Dense Vapors Achieved; Highly Efficient (Jan.) Laser; Interferomic Wavemeter for CW Dye Lasers; Electrically Tuned for Infrared (Mar.) Laser; Electrically Tuned for Infrared (Mar.) Laser Begun; Study of Grain (Sept.) Moisture Meters Begun; Study of Grain (Sept.) Molecular Identity of Power Plant Stack Particulates (Aug.) National Conference on Weights and Measures; Measures for Equity: NCWM (June) 20 Natural Gas; Liquefied (May) NBS/ASTM Research Associate Program Develops Urgently Needed SRM's (Aug.) NBS, Aluminum Association, and American Electroplaters' Society Form Program (Apr.) NBS Cryogenic Flow Measurement Code Approved (Apr.) NBS Guidelines for Use of the Metric System (Oct.) NBS Guidelines for Use of the Metric System (Oct.) NBS Guidelines for Use of the Metric System (Oct.) NBS Inventiveness: Still A Winning Commodity (Oct.) NBS Inventiveness: Still A Winning Commodity (Oct.) NBS Inventiveness: Still A Winning Commodity (Oct.) NBS Issues Landmark Study on Privacy in	Commodity (Oct.)	Miniature Electric Field Probe Developed		tion (OSHA)/NBS Research; Building Safety
J-K-L Sept. 25				
Lambda Meter; NBS Inventiveness: Still a Winning Commodity (Oct.)		(Sept.)	25	(Apr.) 12
Lambda Meter; NBS Inventiveness: Still a Winning Commodity (Oct.)	J-K-L			
Laser Energy; New Calorimeter Unit Measures High (Apr.)				Oil Burners; Don't Let Your Furnace Guzzle
Laser Energy; New Calorimeter Unit Measures High (Apr.)		ures; Measures for Equity: NCWM (June)	20	Oil (Sept.)
Laser Ionization of Dense Vapors Achieved; Highly Efficient (Jan.)		rational das, enqueried (ring)		
Highly Efficient (Jan.) 22 Laser; Interferomic Wavemeter for CW Dye Lasers Developed (Feb.) 22 Lasers Developed for Infrared (Mar.) 25 Law Enforcement; Standards for (May) 21 Law Enforcement; Standards for (May) 21 Limits of Hydrogen Liquefier Efficiency Defined (May) 23 Linewidth Standard; Participants Wanted for MSS Issues Landmark Study on Privacy in NSS Issues		velops Urgently Needed SRM's (Aug.)	20	the Ultraviolet (Aug.) 21
Lasers Developed (Feb.)	Highly Efficient (Jan.) 22			
Lasers; Electrically Tuned for Infrared (Mar.) 25 Law Enforcement; Standards for (May) 21 Let the Buyer Be Aware (Sept.) 7 Limits of Hydrogen Liquefier Efficiency Defined (May) 23 Linewidth Standard; Participants Wanted for NBS Inventiveness: Still A Winning Commodity (Oct.) 2 NBS Inventiveness: Still A Winning Commodity (Oct.) 2 NBS Issues Landmark Study on Privacy in the Metric System (Oct.) 12 P-Q-R NBS Inventiveness: Still A Winning Commodity (Oct.) 2 NBS Issues Landmark Study on Privacy in the Metric System (Oct.) 12 P-Q-R		NOS Comments Class Management Code An	-	Ozone; Shedding More Light on the Ultra-
Let the Buyer Be Aware (Sept.) 7 Limits of Hydrogen Liquefier Efficiency Defined (May) 23 Linewidth Standard; Participants Wanted for NBS Issues Landmark Study on Privacy in Study (Sept.) 12 P-Q-R NBS Inventiveness: Still A Winning Commodity (Oct.) 2 NBS Issues Landmark Study on Privacy in Study (Sept.) 2 NBS Issues Landmark Study on Privacy in Study (Sept.) 2 NBS Issues Landmark Study on Privacy in Study (Sept.) 2 NBS Issues Landmark Study on Privacy in Study (Sept.) 2 NBS Issues Landmark Study on Privacy in Study (Sept.) 2 NBS Issues Landmark Study on Privacy in Study (Sept.) 2 NBS Issues Landmark Study on Privacy in Study (Sept.) 2 NBS Issues Landmark Study on Privacy in Study (Sept.) 2 NBS Issues Landmark Study on Privacy in Study (Sept.) 2 NBS Issues Landmark Study on Privacy in Study (Sept.) 2 NBS Issues Landmark Study on Privacy in Study (Sept.) 2 NBS Issues Landmark Study on Privacy in Study (Sept.) 2 NBS Issues Landmark Study on Privacy in Study (Sept.) 2 NBS Issues Landmark Study on Privacy in Study (Sept.) 3 NBS Issues Landmark Study on Privacy in Study (Sept.) 3 NBS Issues Landmark Study on Privacy in Study (Sept.) 3 NBS Issues Landmark Study on Privacy in Study (Sept.) 3 NBS Issues Landmark Study on Privacy in Study (Sept.) 3 NBS Issues Landmark Study on Privacy in Study (Sept.) 3 NBS Issues Landmark Study on Privacy in Study (Sept.) 3 NBS Issues Landmark Study on Privacy in Study (Sept.) 3 NBS Issues Landmark Study on Privacy in Study (Sept.) 3 NBS Issues Landmark Study on Privacy in Study (Sept.) 3 NBS Issues Landmark Study on Privacy in Study (Sept.) 3 NBS Issues Landmark Study on Privacy in Study (Sept.) 3 NBS Issues Landmark Study on Privacy in Study (Sept.) 3 NBS Issues Landmark Study on Privacy in Study (Sept.) 3 NBS Issues Landmark Study (Sept	Lasers; Electrically Tuned for Infrared (Mar.) 25	proved (Apr.)		violet (Aug.)
Limits of Hydrogen Liquefier Efficiency Defined (May)				P-Q-R
Linewidth Standard; Participants Wanted for NBS Issues Landmark Study on Privacy in tion Study (Sept.)	Limits of Hydrogen Liquefier Efficiency De-	NBS Inventiveness: Still A Winning Com-		Participants Wanted for IC Linewidth Calibra-
	Linewidth Standard; Participants Wanted for			tion Study (Sept.) 20
				turn page

Particulates; Molecular Identity of Power	Satellite-Controlled Clock; NBS Inventiveness:		Television Watching Could Become Mean-	
Plant Stack (Aug.) 22	Still a Winning Commodity (Oct.)	3	ingful (Apr.)	2
Peak-Shaving; Liquefied Natural Gas (May) 10	Scientific Detectives Track Smog Formation	2	Temperature SRM Will Aid Accuracy of Clinical Tests (Nov.)	
Performance Criteria; Preserving Stone Art	(Nov.)	2	The Dental Materials of Tomorrow Are Here	22
and Architecture (Aug.)	Screw Threads; Coordination of Federal Screw Thread Standards Shifts to GSA		Today (Nov.)	14
Modulated Signals (Dec.)	(Sept.)	21	The Graphic Pen-An Economical Semiauto-	
Photomasks; Participants Wanted for IC Line-	Shedding More Light on the Ultraviolet		matic Fingerprint Reader (Mar.)	26
width Calibration Study (Sept.) 20		21	The Key to Marketing New Energy-Related	
Piston Gage; A Primer on Pressure (July) 2	SHIVA Laser; Glass Developments for (Sept.)	22	Inventions (July)	
Piston Gage; Users' Guide to Pressure Meas-	Silicon for Infrared Imaging Creates New		The Measurement Challenge in Electronic	
urement Services (Aug.) 8	Measurement Problems (Sept.)		Technology (Feb.)	
Polyethylene Proposed for Biocompatibility	Single-Crystal Method for Identifying Crystal-		The State of NBS, Part 1: Technical Quality and Problem Solving (Mar.)	
Studies (May)	line Materials (July)		The State of NBS Part 2: Moving With the	1-4
Portability; When is a Product Portable? (July)	Smog Formation (Nov.)		Times (Apr.)	
Possible Mechanism for Removal of Halo-	Smoke Detectors; Clearing the Air on (Mar.)		The U.S. Voluntary Standards System: NBS	
carbons from Lower Atmosphere (Mar.) 23	Solar Energy Systems Evaluation; New Energy		Role May Be Changing (Jan.)	
Power Meter; A New Self Balancing DC-	Efficient Office Building (Feb.)		Theory; Measurements of Earth's Motion	
Substitution RF (Aug.)	Solar Heating Systems; Evaluating Incentives		Agree With General Relativity (May)	
Preservatives; A Legacy Built of Adobe	for (Mar.)		Therm Meter; Liquefied Natural Gas (May) Thermal Neutron Xeroradiography (Mar.)	
(Mar.)	Spectra of Highly Ionized Molybdenum and Heavy Elements Provided for Fusion Diag-		Thermodynamic Tables Being Prepared; New	
Pressure Standards; Users' Guide to Pressure	nostics (June)	25	(July)	
Measurement Services (Aug.) 8	SRM; Standard Reference Materials for Scan-		Things Your Mother Never Told You About	
Pressure Studies; New Devices Aids Deep	ning Electron Microscopy (Feb.)		Spinach (May)	
Ocean Research (Apr.) 12	SRM's Accepted for International Use; NBS		Time; Television Watching Could Become	
Pressure Transducers; A Primer on Pressure	Microcopy Resolution Test Chart		Meaningful (Apr.)	2
(July) 2	SRM's Aid Industrial Hygiene Analyst; New		Timekeeping Better Than Previously Be-	
Pressure Transducers; Users' Guide to Pres-	(Dec.)		lieved; Worldwide (Sept.)	
sure Measurement Services (Aug.) 8 Product Labeling; Let the Buyer Be Aware	SRM's; Copper Benchmark Standard Reference Materials (Mar.)		System—Measurement is a Key (Dec.)	
(Sept.) 7	SRM's, Environmental; Meeting a Measure-		Transfer Standards; Measurement Assurance	
Profile Analysis of Neutron Diffraction Pow-	ment Challenge in Alaska (Jan.)		Program (June)	
der Patterns (June) 22	SRM's, Environmental; Things Your Mother		Transition to Ametrica (Jan.)	
Profile of an Inventor: Louis Marzetta (Aug.) 14	Never Told You About Spinach (May)		TvTime: Television Watching Could Become	
Progressive Collapse in Buildings, Destroying	SRM's; Hydrocarbon-In-Air Standard Refer-		Meaningful (Apr.)	2
to Build Better (Feb.)	ence Materials (June)		Two-Year Study Begun on Attic Ventilation	
Radiation Facility Now Available to Outside Users; Synchrotron (Feb.)	SRM's; NBS/ASTM Research Associate Pro-		(Nov.) Ultraviolet Radiation; Problems and Issues	24
Radiation Standards for Health Safety; Ultra-	gram Develops Urgently Needed (Aug.) Standard Reference Materials for Electron		(Sept.)	
violet (Dec.) 10	Probe Microanalysis (Jan.)	26	Ultraviolet Radiation Standards for Health	
Radiation Sterilizing and Processing Industry;	Standard Reference Materials for Scanning		Safety (Dec.)	10
New Calibration Services for (Sept.) 26	Electron Microscopy (Feb.)		Upcoming Dimensional Standard Aimed at	
Radiometric Detector Calibration Capability	Standards Code for Products; An Inter-		Needs of Microelectronics Industry (Dec.)	
Increased (Nov.)	national (July)	. 21	Use of Vibrational Spectroscopy for NDB	
Radiopharmaceuticals (Dec.)	Standards for Law Enforcement (May)	. 21	(Apr.) User's Guide to Pressure Measurement Serv-	
Power Plant Stack Particulates (Aug.) 22	Standards Legislation; The U.S. Voluntary Standards System: NBS Role May Be Chang.		ices (Aug.)	
Recycling Oil; A Question of Quality (June) 8	ing (Jan.)		Utilizing Consumer Insight (Jan.)	
Reference Data; Good Data, Bad Data? (Jan.) 14	Stone Preservatives; Art and Architecture	9	UV, Shedding More Light on the Ultraviole	
Reference Data Report (May) 27	Preserving Stone (Aug.)	. 2	(Aug.)	
Reference Materials Available for Calibrating	Storm Windows; Energy Tips for Winte		Validating Data Encryption Device (Nov.)	
Lead Detection Instruments (Oct.) 26	Savings (Oct.)		Ventilation; Summer Tips for Saving Energy	
Research Associate; How Sweet Is It? (Mar.) 20 Research Associate Program Develops Ur-	Student Scientists; Out of the Classroom		and Money (July)	. 0
gently Needed SRM's NBS/ASTM (Aug.) 20	Into the Laboratory (Apr.)		AC High (Dec.)	
Research Associate Program; NBS, Aluminum	Study of Grain Moisture Meters Begun (Sept.		Voltmeter/Calibrator Developed; AC (Dec.	
Association, and American Electroplaters'	Sulfur in Copper; Data Center Investigate Oxygen and (Oct.)		Voluntary Consumer Product Information	
Society Form Program (Apr.) 14	Summer Tips for Saving Energy and Mone		Labeling Program; Let the Buyer Be Award	е
Research Associate Program; The Dental Ma-	(July)		(Sept.)	
terials of Tomorrow Are Here Today (Nov.) 14	SURF: Shedding More Light on the Ultra		Voluntary Standards; Utilizing Consumer In	
Research Material Now Available for Marine	violet (Aug.)		sights (Jan.)	
Studies (Dec.)	Synchrotron Radiation Facility Now Available		What Won't Change As We "Go Metric" (Nov.)	
(Aug.) 16	to Outside Users (Feb.)		What's the Password? (June)	
Resource Conservation and Recovery (May) 20	Synchrotron; Shedding More Light on th		When is a Product Portable? (July)	
	Ultraviolet (Aug.)	. 21	Will the Real John Hancock Please Sign In	
S-T-U	Technology Assessment of Computer Mem		(Jan.)	. 3
	ories (Aug.)		Windows: Making the Most of (Dec.)	
Safety; Ultraviolet Radiation Standards for	Technology Transfer; Harnessing Technolog		Worldwide Timekeeping Better Than Previ	
Health (Dec.)	for State and Local Use (Oct.)	. 8	ously Believed (Sept.)	. 2.

